

Hybrid Matching Network Absorber System 100

Fig. 1

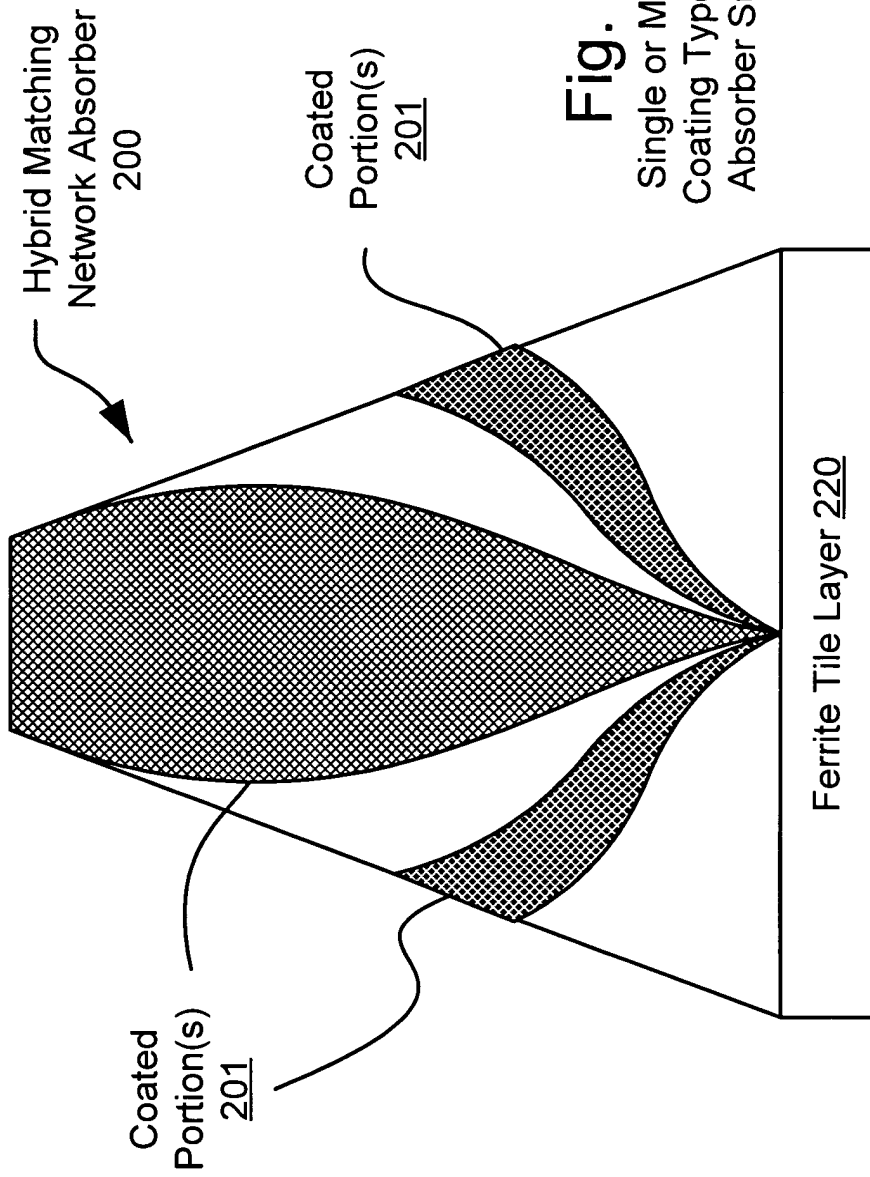


Fig. 2  
Single or Multiple  
Coating Type(s) on  
Absorber Surface

3/6

Hybrid Matching  
Network Absorber  
300A

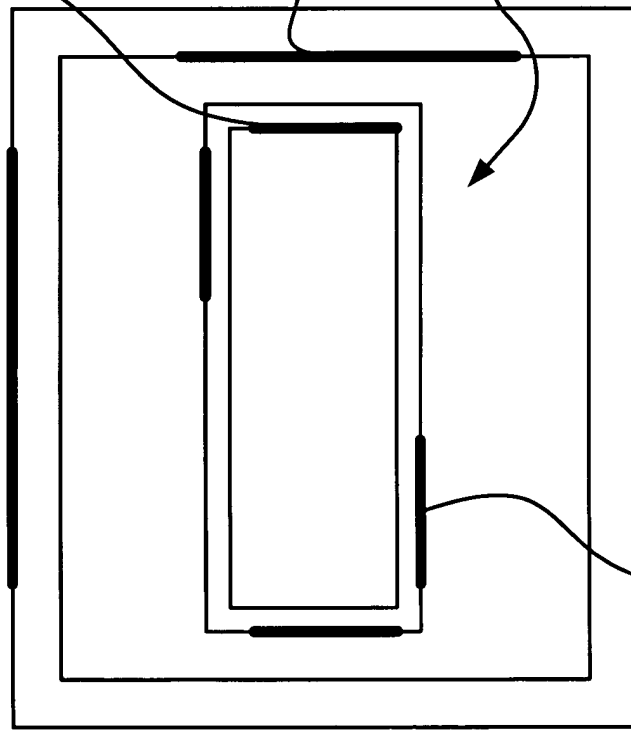


Fig. 3A  
(Top View)

Hybrid Matching  
Network Absorber  
300B

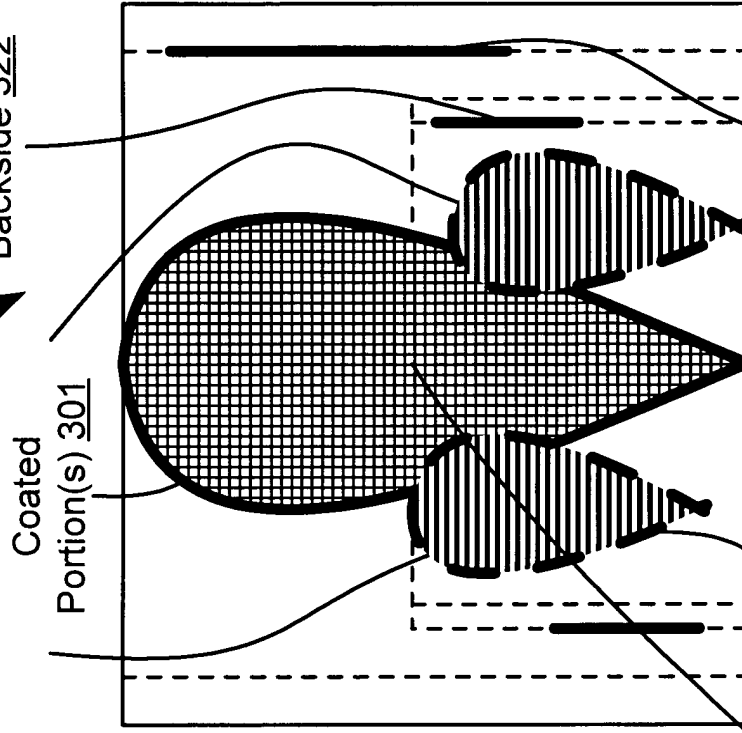


Fig. 3B  
(Side View)

4/6

Hybrid Matching Network Absorber 400A

Available Portion of Outer to Coat 431

Coated Portion of Outer Surface Frontside 411

Air Gap(s) Between Multi-layers 405

Coated Portion of Outer Surface Backside 412

Coated Portion of Inner Surface Frontside 421

Hybrid Matching Network Absorber 400B

Variable - Surface Thicknesses - Coating Thicknesses

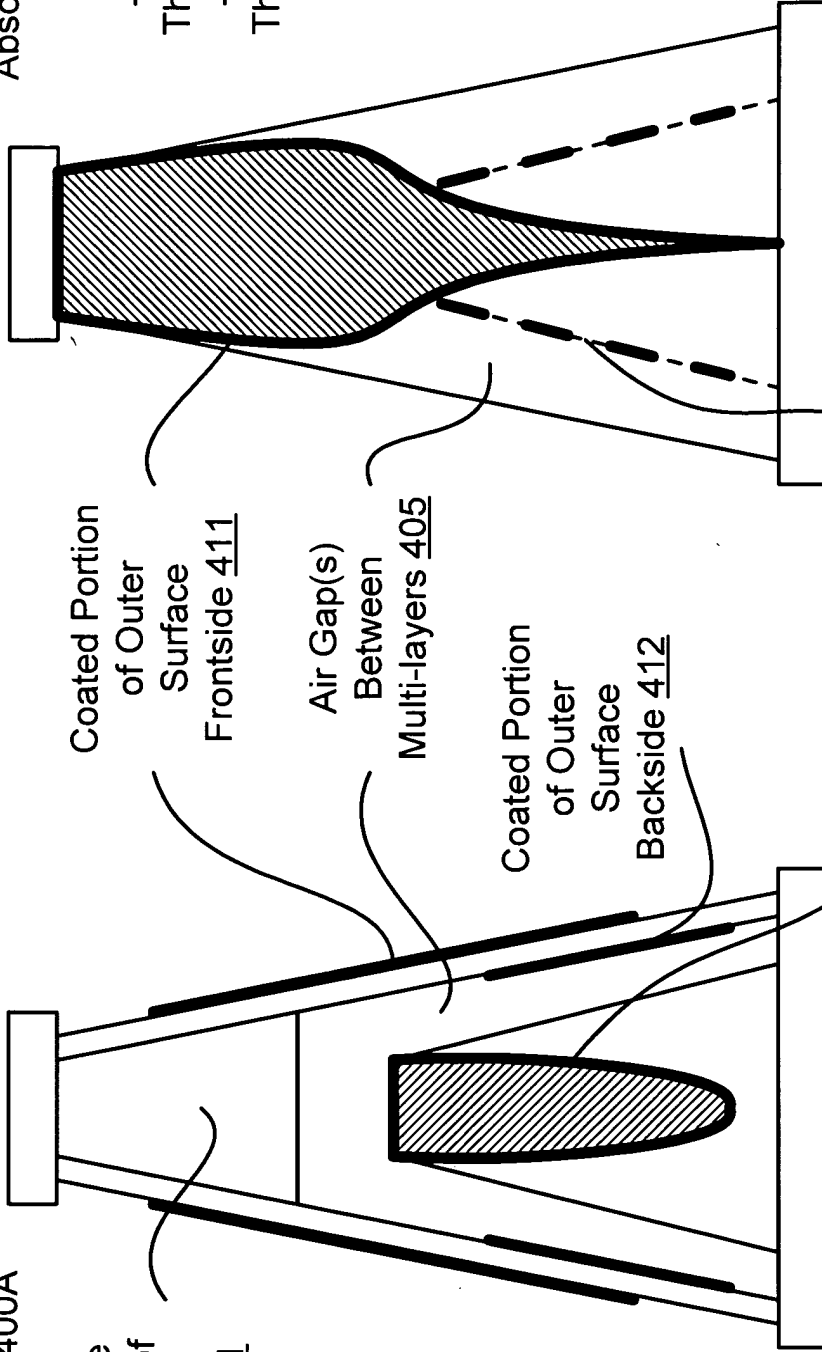


Fig. 4A  
(One Side View)

Fig. 4B  
(Other Side View)

5/6

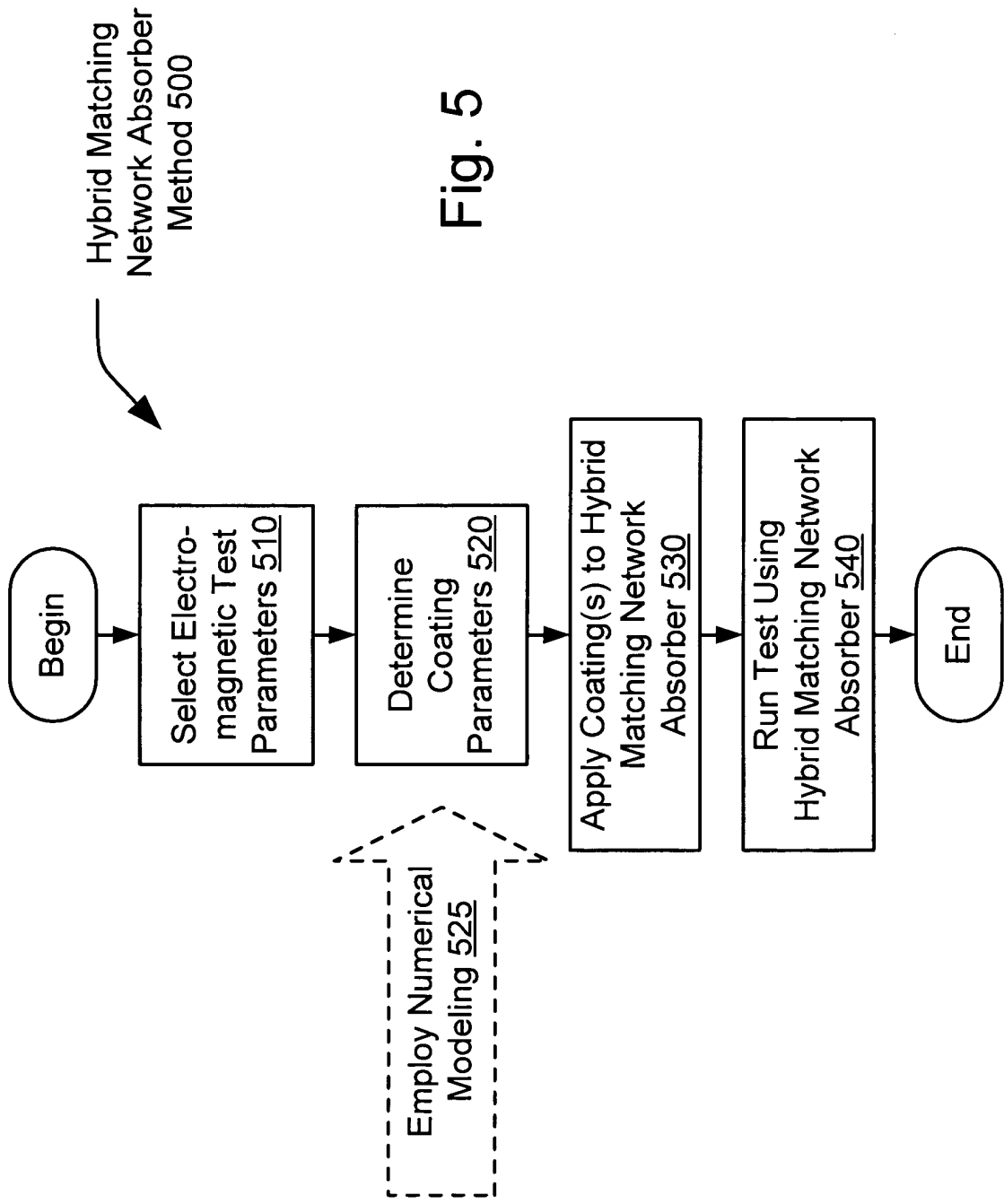


Fig. 5

Hybrid Matching  
Network Absorber  
Method 600

6/6

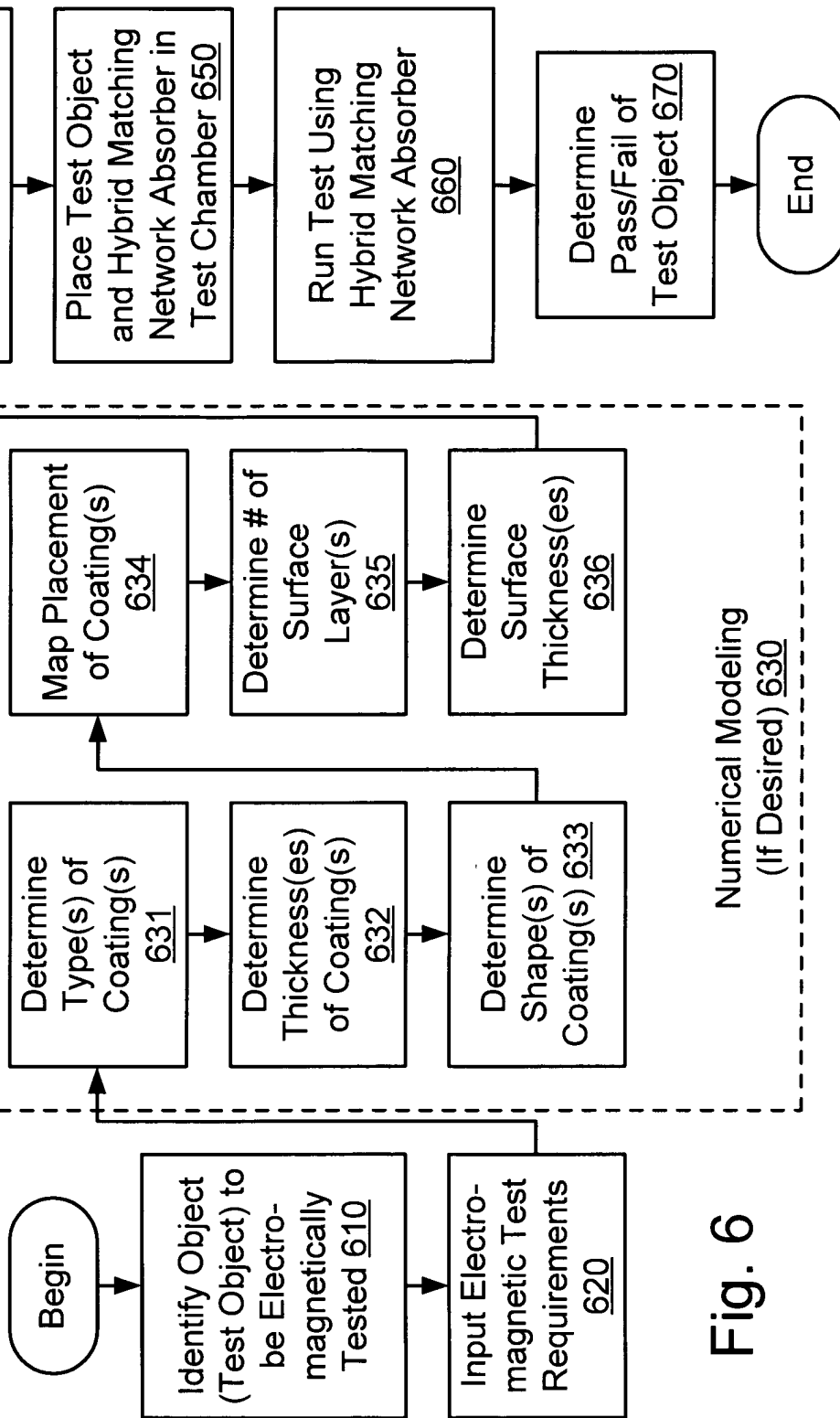


Fig. 6